

**National Center for Environmental Assessment
Weekly Report for August 23rd, 2017**

30 Day Outlook for Presentations and External Meetings

Start Date	End Date	Scientist	Event	Location	Topic
20- Aug	24- Aug	Jay Zhao and Andrew Kraft	10th World Congress on Alternatives and Animal Use in the Life Sciences.	Seattle, WA	NCEA scientists will be participating in the 10 th World Congress on Alternatives and Animal use in the Life Sciences, in Seattle, WA. Presentations include "Application of Read-Across in Quantitative Chemical Risk Assessment in a Regulatory Setting," and "The Rise of Systematic Review in Environmental Health Sciences."
20- Aug	25- Aug	Jason Fritz	Gordon Research Conference on Lung Development, Injury & Repair: Lung Health and Disease Across Age, Environment and Species	New London, New Hampshire	Jason Fritz will be in New London, New Hampshire at Colby-Sawyer College participating in the Gordon Research Conference on Lung Development, Injury & Repair: Lung Health and Disease Across Age, Environment and Species, which is focused on revisiting the understanding of key processes underlying lung development, injury and repair in the context of age, environment and species, with the hope of better understanding disease development and to discover novel therapeutic approaches. Jason will be presenting a poster titled "Using the key characteristics of carcinogens as an organizing principle for exploring mechanistic evidence: a case study of the human carcinogens ethylene oxide, and welding fumes", where he will be discussing efforts arising from recent cancer evaluations in IRIS and IARC, employing the recently described Key Characteristics of Carcinogens as a practical, conceptual framework for displaying and discussing relevant mechanistic information.

24- Aug	25- Aug	Allen Davis, Emmi Felker-Quinn, Xabier Arzuaga, Erin Yost, Catherine Gibbons, Andrew Hotchkiss, Brandy Beverly, Laura Carlson, and Geniece Lehmann	4th International Symposium on Systematic Review and Meta-Analysis of Laboratory Animal Studies	Research Triangle Park	Scientists from NCEA will be presenting at the 4th International Symposium on Systematic Review and Meta-Analysis of Laboratory Animal Studies on August 24-25 at the National Institute of Environmental Health Sciences in Research Triangle Park. Presentations will include posters, papers, and platform presentations.
29- Aug	30- Aug	Tina Bahadori and Kris Thayer	Public meeting of the chartered Science Advisory Board.	Arlington, VA	NCEA director Tina Bahadori and IRIS director Kris Thayer will present on activities in the IRIS program during a 90-minute slot.
29- Aug	30- Aug	Jason Sacks and Beth Owens	ORD Stakeholder Workshop	Research Triangle Park	The workshop will specifically focus on planning stakeholder outreach for existing research activities and working towards incorporating stakeholder outreach into the research planning and development process as a longer-term effort. This work falls under HHRA Topic 2, Task 3.2 (2.212).
5- Sep	13- Sep	Michelle Angrish and Margaret Pratt	Environmental Mutagenesis & Genomics Society (EMGS) 48th Annual Meeting	Raleigh, NC	Michelle Angrish was selected to give a "flash talk" on her abstract, entitled "Epigenetic Applications in Adverse Outcome Pathways and Chemical Risk Evaluation," during the 2017 EMGS Annual Meeting in Raleigh, NC. This is an extremely short presentation (2 minutes) that is meant to capture the attention of the audience so that they come to see your poster for details. This work falls under HHRA Topic 2, Task 3.3 (2.213). Margaret Pratt is on the 2018 program committee, co-chair of the Molecular Epidemiology Specialty Group meeting and will participate in the EMGS organizational meetings.

Updated August 23rd, 2017

15- Sep	15- Sep	Michelle Angrish	Accelerating the Case for Chemical Risk Assessment workshop	Washington, D.C.	Michelle Angrish is continuing participation in a workshop “Accelerating the Case for Chemical Risk Assessment” and will meet with her the global workgroup September 15th. This work includes partners (NCCT/CSS/NCEA/ASTAR/HC/EFSA/ECHA/A*STAR) who are conducting diverse case studies targeting the advancement of chemical risk assessment. This work falls under HHRA Topic 2, Task 3.3 (2.213).
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